Issue Classification



Application/Control No.	Applicant(s)/Patent Under Reexamination
10623437	TOWNSEND ET AL.
Examiner	Art Unit
Ruth S Smith	3737

ORIGINAL							INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS						CLAIMED								NON-CLAIMED			
600 427				Α	6	1	В	6 / 00 (2006.01.01)									
CROSS REFERENCE(S)																	
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)				CK)													
600	436																
378	4																
250	363.03	363.04															
	ļ																
	I																

☐ Claims renumbered in the same order as presented by applicant ☐ CPA ☒ T.D. ☐ R.1.47															
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		20		39	8	58		77		96		115		134
	2		21		40	9	59		78		97		116		135
	3		22		41	7	60		79		98		117		136
	4		23		42		61		80	20	99		118		137
	5		24		43		62		81		100		119		138
	6		25		44		63		82		101		120		139
	7		26		45		64		83		102		121		140
	8		27		46	10	65		84		103		122		141
	9		28		47		66		85		104		123		142
	10		29		48		67		86		105		124		143
	11		30	1	49	11	68		87		106		125		144
	12		31	2	50	12	69		88		107		126		145
	13		32	3	51	13	70		89		108		127		
	14		33	4	52	14	71		90		109		128		
	15		34	5	53	15	72	19	91		110		129		
	16		35	6	54	16	73		92		111		130		

NONE			ns Allowed:	
(Assistant Examiner)	(Date)	20		
/Ruth S Smith/ Primary Examiner.Art Unit 3737	8/3/09	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	2b	

U.S. Patent and Trademark Office Part of Paper No. 20090803

Issue Classification



	Application/Control No.	Applicant(s)/Patent Under Reexamination
•	10623437	TOWNSEND ET AL.
	Examiner	Art Unit
	Ruth S Smith	3737

Claims re	numbered in	n the sa	ame order	as prese	ented by a	pplicant	СР	A 🗵] T.D.	R.1.4	17	
17		36		55	17	74	93		112	131		
18		37		56	18	75	94		113	132		
19		38		57		76	95		114	133		

NONE		Total Clain	ns Allowed:	
(Assistant Examiner)	(Date)	20		
/Ruth S Smith/ Primary Examiner.Art Unit 3737	8/3/09	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	2b	

U.S. Patent and Trademark Office Part of Paper No. 20090803